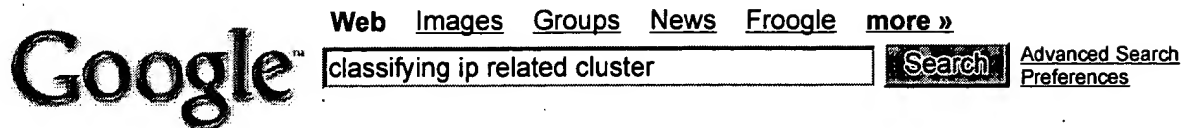


L Number	Hits	Search Text	DB	Time stamp
1	2	((("6195622") or ("6396842")).PN.	USPAT	2004/10/08 15:44
2	1	((("6195622") or ("6396842")).PN.) and (ip)	USPAT	2004/10/08 11:49
3	105	classify\$9 with (ip adj address\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 11:55
4	4	(classify\$9 with (ip adj address\$5)) and cluster\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 11:55
5	198	classify\$9 near8 ip	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 12:11
6	16	(classify\$9 near8 ip) and cluster\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 11:58
7	116	(classify\$9 near8 ip) and (cluster\$5 group\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 11:58
8	23	(classify\$9 near8 ip) and (cluster\$5 group\$5) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 12:03
10	0	((classify\$9 near8 ip) and (cluster\$5 group\$5) and @ad<19990827) and ((("20040090913") or ("40088571") or ("6725261") or ("20040059830") or ("20030236793") or ("20030046343") or ("20020198961") or ("20020129086") or ("6295283") or ("6078954") or ("5835720")).PN.)	USPAT	2004/10/08 12:04
9	20	((("20040090913") or ("40088571") or ("6725261") or ("20040059830") or ("20030236793") or ("20030046343") or ("20020198961") or ("20020129086") or ("6295283") or ("6078954") or ("5835720")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 12:04
11	4	((class\$9 classify\$9 categoriz\$5) near8 ip) and ((("20040090913") or ("40088571") or ("6725261") or ("20040059830") or ("20030236793") or ("20030046343") or ("20020198961") or ("20020129086") or ("6295283") or ("6078954") or ("5835720")).PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 12:12
12	4	((class\$9 classify\$9 categoriz\$5) near8 ip) and ((("20040090913") or ("40088571") or ("6725261") or ("20040059830") or ("20030236793") or ("20030046343") or ("20020198961") or ("20020129086") or ("6295283") or ("6078954") or ("5835720")).PN.) and (group\$5 cluster\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 12:14
13	449	((class\$9 classify\$9 categoriz\$5) near8 ip) and (group\$5 cluster\$5) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 12:15
14	71	((class\$9 classify\$9 categoriz\$5) near8 ip) and (cluster\$5) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 13:49

15	180	((class\$9 classify\$9 categoriz\$5) near8 ip near address\$5) and (group\$5 cluster\$5) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPÄT	2004/10/08 12:17
16	5	((("6330561") or ("6182121") or ("6134588") or ("6119153") or ("5706507"))).PN.		2004/10/08 13:14
17	0	((classify\$9 classification\$5) near8 ip near address\$3) and (cluster\$5) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPÄT;	2004/10/08 13:21
18	26	((classify\$9 classification\$5) near8 ip near address\$3) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPÄT;	2004/10/08 13:21
19	45	((class\$9 classify\$9 categoriz\$5) near8 ip near3 address\$5) and ((network adj id) (host adj id))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPÄT;	2004/10/08 14:04
20	5	((("6546391") or ("6490279") or ("6457061") or ("6289414") or ("6018524"))).PN.	USPAT	2004/10/08 15:09
21	3	((("6546391") or ("6490279") or ("6457061") or ("6289414") or ("6018524"))).PN.) and (class\$9)		2004/10/08 13:57
22	8	((class\$9 classify\$9 categoriz\$5) near8 ip near3 address\$5) same (grouping clustering)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPÄT;	2004/10/08 14:56
23	15	(grouping clustering) adj3 (ip adj3 address\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPÄT;	2004/10/08 14:57
24	74	(grouping clustering) with (ip adj3 address\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPÄT;	2004/10/08 14:58
25	35	(match\$5 compar\$6) with (longest near9 'same' near9 prefix)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPÄT;	2004/10/08 14:58
26	2	((grouping clustering) with (ip adj3 address\$5)) and ((match\$5 compar\$6) with (longest near9 'same' near9 prefix))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPÄT;	2004/10/08 14:58
27	25	((match\$5 compar\$6) with (longest near9 'same' near9 prefix)) and (ip adj3 address\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPÄT;	2004/10/08 14:58
28	1	("6343320").PN.	USPAT	2004/10/08 15:09
29	2	((("6131067") or ("6553420"))).PN.	USPAT	2004/10/08 15:22
30	8	(grouping clustering) near9 (client\$3) near9 (ip adj address\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPÄT;	2004/10/08 15:26
31	42	(prefix near9 match\$5) and (client\$5 near9 (cluster\$5 group\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPÄT;	2004/10/08 15:27

32	7	(prefix near9 match\$5) and (client\$5 near9 (cluster\$5 group\$5)) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 15:45
33	3	(prefix near9 match\$5) and (client\$5 near9 (cluster\$5 group\$5)) and @ad<19990827 and ip	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 15:27
34	49	(group\$5 cluster\$5) with ('same' near ip near address\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 15:48
35	15	((group\$5 cluster\$5) with ('same' near ip near address\$5)) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:37
36	0	(group\$5 cluster\$5) with ('same' near2 client\$5 near3 ip near2 address\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 15:49
37	0	((group\$5 cluster\$5) with ('same' near2 client\$5 near3 ip near2 address\$5)) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 15:49
38	11	(group\$5 cluster\$5) with ((match\$5 'same') near6 client\$5 near6 ip near6 address\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 15:49
39	89	((cluster\$5 group\$5) near3 client\$5) and ((class\$9 categoriz\$6) near3 ip)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 15:54
40	2	((group\$5 cluster\$5) with ((match\$5 'same') near6 client\$5 near6 ip near6 address\$5)) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 15:54
41	333	((cluster\$5 group\$5) near8 (user\$5 client\$5)) and ((class\$9 categoriz\$6) near3 ip)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 15:54
42	90	((cluster\$5 group\$5) near8 (user\$5 client\$5)) and ((class\$9 categoriz\$6) near3 ip) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:14
43	2	network near9 awar\$5 near9 client\$5 near9 clustering	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:04
44	3	network near9 (determin\$6 detect\$5 manag\$6 monitor\$5 awar\$5 identi\$9) near9 client\$5 near9 clustering	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:06
45	18	(determin\$6 detect\$5 manag\$6 monitor\$5 awar\$5 identi\$9) near9 client\$5 near9 clustering	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:06

58	194	(group\$9 cluster\$9) with ('same' near3 ip)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:13
59	58	((group\$9 cluster\$9) with ('same' near3 ip)) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:23
62	24	('same' near9 class\$9 near9 ip) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:23
63	276	(group\$5 cluster\$5) and ((classify\$9 class\$5) near3 ip) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:27
66	41	((group\$5 cluster\$5) same ((classify\$9 class) near3 ip)) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:28
69	19	cluster\$5 and ((classify\$9 class) near3 ip) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:30
70	35	cluster\$5 and ((classify\$9 class) near9 ip) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:30
71	1	6532217.pn. and (group\$5 cluster\$5)	USPAT	2004/10/08 16:36
72	113	(shar\$9 near3 ip) with (group\$5 cluster\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:37
73	42	((shar\$9 near3 ip) with (group\$5 cluster\$5)) and @ad<19990827	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/08 16:37

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... to the desktop: HTTP/TCP/IP over port 80 ... Similar challenges **related** to high data volume occur in ... We apply standard approaches such as **cluster**-based parallelism ...
www.catmanor.com/moonbeam/cmg/ChenPerk_WIESS02.pdf - [Similar pages](#)

Design, Implementation, and Evaluation of a Client ...

... The classifier begins **classifying** a client as soon as it sees the first request sequence from ... **Cluster related** overhead Converting IP address Looking ...

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INFORMATION PROCESSING CLUSTER

... used in systematically computing, **classifying**, recording, verifying ... The **related** instruction includes applying for ... network topologies; IP addressing, including ...

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... Software Exploits 17 Trojans, Viruses, and Worms 18 **Classifying** Specific Types of ...
 341 DHCP Clients 342 DHCP Servers 343 Cisco IP Phone-Related Options 347 ...

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... **Classifying** web sites based on their economic activities ... to define a typology of tourism **related** web sites. ... At the lowest layer of TCP/IP (Transmission Control ...

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... The Kohonen SOM algorithm for **classifying** textual documents ... Can the SOM really **cluster related** topics together ... libraries to intelligent agents to IP multicasting ...

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Customizable Multi-Engine Search Tool

... browsing through each singular hypertext, **classifying** the search ... group documents from the same IP address (server ... C(i) are followed to group **related** clusters to ...

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Self-Organizing Maps Facilitate Knowledge Discovery In Finance by ...

... a dendrogram, which shows how the clusters are **related**. ... neural networks are techniques for **classifying**, organizing and ... on an article by Greg Ip published in ...

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... 2 **Related Work** Forensic analysis is a key methodology in ... ruling are not eager to reveal their IP even in ... into an n-dimensional space, and **cluster** the results. ...

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 ... S algorithm to learning and **classifying** normal and ... machine learning and statistical **clustering** have the ... process id, command, remote **IP address**, and numerical ...

[www.itoc.usma.edu/Workshop/2001/ Authors/Submitted_Abstacts/paperT1A1\(01\).pdf](http://www.itoc.usma.edu/Workshop/2001/Authors/Submitted_Abstacts/paperT1A1(01).pdf) - [Similar pages](#)

Overview

 ... of existing QoS features by **classifying** traffic and ... You can use Cisco switch **clustering** technology to ... supported Catalyst switches through one **IP address**. ...

[www.cisco.com/univercd/cc/td/doc/ product/lan/c3550/12113ea1/3550scg/swintro.htm](http://www.cisco.com/univercd/cc/td/doc/product/lan/c3550/12113ea1/3550scg/swintro.htm) - 62k -

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 ... 384 Winter 2004 Techniques for **classifying** documents Take ... in all the documents → just like **clustering** with web ... URI: Uses a dotted-decimal **IP address** in URL ...

[www.ling.ohio-state.edu/~dickinsol/ 384/wi04/slides/spam-slides-4up.pdf](http://www.ling.ohio-state.edu/~dickinsol/384/wi04/slides/spam-slides-4up.pdf) - [Similar pages](#)

[PPT] Real-Time Network-Based Intrusion Detection using Self-Organizing ...

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 ... a simple and efficient way of **classifying** data sets. ... **IP address** of source (least significant 2 bytes ... are presented to the classifier to form the **clustering** map. ...

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 ... 8. Implementing a system for accounting and **classifying** of **IP addresses** into autonomous systems. ... 26. Dynamic **clustering** of Web pages for search engines. 27. ...

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 ... threshold (ie 30 minutes) for the same **IP-address** ... on some heuristics : Heuristics based on **IP**, and session ... of user behavior (involves **classifying** references as ...

[www.cs.vsb.cz/dis/prispevky/ 20040513/vakali_presentation.pdf](http://www.cs.vsb.cz/dis/prispevky/20040513/vakali_presentation.pdf) - [Similar pages](#)

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 ... **IP addresses** split into segments separated by periods and various routing techniques rely ... involves taking a view of the world of discourse, **classifying** it into ...

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 ... application awareness by automatically **classifying** over 1,300 ... with a common **IP address**; offers remote ... Tolerance QoSArray's unique **clustering** technology also ...

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Document

... on the other hand, **addresses clustering** and classification ... The Kohonen SOM algorithm for **classifying** textual documents ... to intelligent agents to **IP** multicasting ...

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